

Index to issues 376 to 387 (1982)

For the convenience of readers using this index to locate items of interest, the page numbers relate to the following issues:

1–32	January (No 376)	261–304	July (No 382)
33–76	February (No 377)	305–348	August/September (Nos 383/84)
77–116	March (No 378)	349–400	October (No 385)
117–156	April (No 379)	401–448	November (No 386)
157–204	May (No 380)	449–496	December (No 387)
205–260	June (No 381)		

Author Index

Aird, R. J.	337	Farrel, T. R.	275	Sainter, P. <i>et al</i>	410
Allan, A.	374	Faust, U. <i>et al</i>	230	Sargent, R. W. H.	331
Anderson, C. <i>et al</i>	43	Franklin, N. L. <i>et al</i>	337	Schmidtke, N. W.	458
Andow, P.	325	Freeman, J. J. C.	293	Schreiner, H.	221
Andrew, S. P. S.	14			Sittig, W. <i>et al</i>	230
Asher, R. C.	317	Grave, M. J.	131	Smith, D. T.	182
Ashley, M. H. J.	54	Haselden, G. G.	9	Solomons, G. L. <i>et al</i>	43
Atkinson, B. <i>et al</i>	410	Hawtin, P.	11	Sourirajan, S. <i>et al</i>	359
Berkel, T. G.	281	Hellyar, K. G. <i>et al</i>	136	Storey, J.	141
Bradford, W. H. <i>et al</i>	428	Heywood, N. I. <i>et al</i>	465	Taylor, D. C.	187
Bransby, P. L. <i>et al</i>	465	Hickey, T. J.	420	Townsend, D. W. <i>et al</i>	91
Brauer, H.	224	Hodgson, Sir Maurice	163		
Carleton, A. J. <i>et al</i>	465	Hoelz, W. <i>et al</i>	369	Warden, J. H.	460
Challenger, J. G.	127	Holland, C. R. <i>et al</i>	84	Weatherley, L. R.	99
Cole, G. C.	473	Hurfurd, N.	287	Wells, I. S.	424
Cross, P. H.	87	Illingworth, F. K.	407	Wilkinson, M. B. <i>et al</i>	337
Debus, D. <i>et al</i>	233	Kharbanda, O. P.	379	Zoll, G. <i>et al</i>	233
de Filippi, R. P. <i>et al</i>	136				
Emery, A. N.	59				

Subject Index

See also title index

Aquaculture	99	Membrane separation processes	(see October issue topic)
Area classification	39	Microprocessors	21
Biochemical engineering and biotechnology	11, 127, 339, 410	Mineral processing	(see November issue topic)
(see also February and June issue topics)		Outer space	143
Control systems	325	Pharmaceuticals	(see May issue topic)
Education	9, 59, 239	Research in industry	131
Energy	(see March issue topic)	Reverse osmosis	(see also January issue topic)
Environmental Engineering	458	Safety	25, 325
Filtration	335	Separation	337
(see also October issue topic)		Shipping of hazardous materials	(see July issue topic)
Flotation	420	Tablets	178
Hazards	296	Ultrasonics	(see August/September issue topic)
Heat Exchanger	87	Water	407
Heavy Medium Separation	428	(see also December issue topic)	
Instrumentation	317	West Germany	(see June issue topic)
Iron ore	428		
Liquid/liquid separation	136		

Title Index

ACHEMA 82 Exhibition Preview	211
ACHEMA 82 Exhibition Report	309
Academic Research and the Practice of Chemical Engineering by P. N. Rowe (Presidential Address)	239
Amphibious Process Plants by O. P. Kharbanda	379
Assessment of Major Hazards, The (Meeting Report)	296
Automation in the Pharmaceutical Industry – The Filling and Packing of Tablets by E. Mellor	178
Beneficiation of Iron Ore by Heavy Medium Separation by W. H. Bradford, P. G. Michael and J. Uys	428
Biochemical Application of the Airlift Loop Reactor by W. Sittig and U. Faust	230
Biochemical Engineering and Biotechnology – New Concepts in Postgraduate and Continuing Education by A. N. Emery	59
Biotechnology Developments – Implications for Process Plant Manufactures (Meeting Report)	298
Biotechnology in Outer Space by D. Pym	143
Building Process Plants – Challenges to Contractors and Owners (Meeting Report)	147
Canvey Island Methane Terminal Inquiry	7, 27,
Capsule Filling by G. C. Cole	300
CEI Salary Data for Chemical Engineers 1981	41
Chemical and Civil Engineers – A Symbiotic Relationship in Environmental Engineering by N. W. Schmidkne	458
Chemical Engineering and Aquaculture by L. R. Weatherley	99
Chemical Engineering Education (Meeting Report)	19
Chemical Engineer in the Cement Industry, A by J. Storey	141
Chemical Engineer in the Pyrethrum Industry, A by W. W. Marshall	333
Chemical Engineers in Unusual Jobs (series)	141, 293,
Coal Preparation in the Eighties by J. Roberts	432
Computers and Chemical Engineering by R. W. H. Sargent	331
Concepts in the Design of Large-Scale Fermenters for Viscous Culture Broths by C. Anderson, G. A. LeGrys and G. L. Solomons	43
Continuous Sterilisation of Media by M. H. J. Ashley	54
Containment and Dispersion of Gases by Water Sprays (Meeting Report)	25
Contractors Can Help to Bridge the Biotechnology Gap by J. G. Challenger	127
Crossflow Microfiltration in Chemical Processes by W. Klein and W. Hoelz	369
Design 82 (Meeting Report)	481
Designing Total Energy Systems by Systematic Methods by D. W. Townsend and B. Linnhoff	91
Development and Improvement of Bioreactors by H. Brauer	224
Developments in Flotation by T. J. Hickey	420
Downstream Biological Process Engineering by B. Atkinson and P. Sainter	410
Downstream Processing in Biochemical Technology – A Possible Solution to a Seemingly Intractable Problem by P. Hawtin	11
EFCE Working Party on Distillation, Absorption and Extraction (Meeting Report)	352
Exhibition Preview: ACHEMA 82	211
Exhibition Preview: Interphex 82	193
Exhibition Report: ACHEMA 82	309
Exhibition Report: Filtech 81	18
Experience is the Most Responsible Teacher by T. G. Berkell	281
Extraction Processes using Solvents Near Their Thermodynamic Critical Point by K. G. Hellyar and R. P. de Filippi	136
Filtech 81 Exhibition Report	18
Filtech 81 (Meeting Report)	17
Flammable Atmospheres and Area Classification	39
George E. Davis and Water Pollution Control by F. K. Illingworth	407
George E. Davis Memorial Lecture	163
Hazard Warning Structure of Major Hazards, The by F. P. Lees (Transactions Preview)	199
Heat Recovery Network Design (Short Course Report)	383
History of Evaporation, 1750 to 1900, The by D. C. Taylor	187
History of Unit Operations (Series)	187, 335
Improved Process Safety with Better Monitoring and Control Systems by P. Andow	325
Industrial Water Economy (Meeting Report)	67
Industry/University Interface, The by G. G. Haselden	9
Interflow 81 Exhibition Report	109
Interflow 81 (Meeting Report)	65
Interphex 82 Exhibition Preview	193
Jubilee Chemical Engineering Symposium, The (Meeting Report)	265
Laboratory Experiments on Methane Digestion by H. Schreiner	221
Making More out of Less by Sir Maurice Hodgson (George E. Davis Memorial Lecture)	163
Manufacture of Hard Gelatin Capsules, The by B. E. Jones	174
Meeting Report: Assessment of Major Hazards, The	296
Meeting Report: Biotechnology Developments – Implications for Process Plant Manufacturers	298
Meeting Report: Building Process Plants – Challenges to Contractors and Owners	147
Meeting Report: Chemical Engineering Education	19
Meeting Report: Containment and Dispersion of Gases by Water Sprays, The	25
Meeting Report: Design 82	481
Meeting Report: EFCE Working Party on Distillation, Absorption and Extraction	352
Meeting Report: Filtech 81	17
Meeting Report: Industrial Water Economy	67
Meeting Report: Interflow 81	65
Meeting Report: Performance of Counter-Current Contactors	104
Meeting Report: Process Development Technology IV	21
Meeting Report: SEFI 81 (Annual Conference of Society of Engineering Education in Europe)	107
Meeting Report: Understanding Process Integration	340
Meeting Report: World Congress of Chemical Engineering	23
Modern Approach to the Design and Construction of Clean Rooms for Pharmaceutical Operations, A by D. T. Smith	182
Mysterious Origins of the Rotary Vacuum Filter, The by D. B. Purchas	335
New Frontiers (series)	99, 143, 379
Opportunities for Biotechnology in the Chemical Industry (Meeting Report)	339
Performance of Counter-Current Contactors (Meeting Report)	104
Pharmaceutical Tablet Making by K. Ridgway	169
Pollution and the Chemical Tanker by N. Hurford	287
Polymer Treatment of Waterworks Coagulant Sludges by J. H. Warden	460
Prediction of Heat Losses Through Furnace Walls by G. McKay, C. R. Holland and I. F. McConvey	84
Presidential Address	239
Problems in Handling and Processing Wet Solids by N. I. Heywood, A. J. Carleton and P. L. Bransby	465
Process Development Technology IV (Meeting Report)	21
Production of Fuel Ethanol from Carbohydrates, The by S. R. Martin	50
PTFE Membrane Laminates – The Filter Media of the Future by A. Allan	374
Quality Management of Contract Engineering Research and Development, The by M. J. Grave	131
Quantified Risk Analysis in the Process Industries	385
"Red Book" Revised, The by R. O. Richards	29
Relationship between Cargo Characteristics and Bulk Chemical Tanker Design and Construction, The by T. R. Farrell	275
Reliability Assessment of Safety/Relief Valves by R. J. Aird (Transactions Preview)	337
Remuneration Survey 1982	123
Research Manager, The by S. P. S. Andrew	14
Reversibility in the Separation of Multi-Component Mixtures by N. L. Franklin and M. B. Wilkinson (Transactions Preview)	337
Rheological Properties of Fermentation Fluids by M. Reuss, D. Debus and G. Zoll	233
Science of Reverse Osmosis – An Essential Tool for the Chemical Engineer by S. Sourirajan and T. Matsura	359
SEFI 81 – 1981 Annual Conference of Society of Engineering Education in Europe (Meeting Report)	107
Short Course Report: Heat Recovery Network Design	383
Two Years Digging Soda Ash out of an African Lake by J. J. C. Freeman	293

Title Index continued

UK Contribution to the Water Decade, The by J. Pickford	455	Use of Plate Heat Exchangers for Energy Economy, The by P. H. Cross	87
Ultrasonic Cleaning - Its Rôle in the Process Industries by W. Lambert	320	Volatiles in Effluent	138
Ultrasonic Techniques for Non-Invasive Instrumentation on Chemical and Process Plant by R. C. Asher	317	Wet Separation of Paramagnetic Materials by I. S. Wells	424
Understanding Process Integration (Meeting Report)	340	World Congress of Chemical Engineering (Meeting Report)	23

Book Reviews Index

Advances in Biochemical Engineering, Vol 17, Products from Various Feedstocks, edited by A. Fiechter	255	Industrial Effluent Treatment, Vol 2, Air and Noise, edited by J. K. Walters and A. Wint	154
Advances in Environmental Science and Engineering, Vol 3, edited by J. R. Pfafflin and E. N. Ziegler	491	Industrial Enzymes from Microbial Sources, edited by M. G. Halpern	398
Advances in Nuclear Science and Technology, Vol 13, edited by J. Lewins and M. Becker	201	Innovation in Manufacture, by the Institution of Production Engineers	345
Air Pollution Control, Part IV, edited by G. M. Bragg and W. Strauss	489	Introduction to Metallic Corrosion, An, by U. R. Evans	154
Ammonia Absorption Refrigeration in Industrial Processes, by M. Bogart	75	Liquid-Liquid Equilibrium and Extraction, A Literature Source Book, Part B, by J. Wisniak and A. Tamir	76
Bailey's Industrial Oil and Fat Products, 4th Ed, Vol 2, edited by D. Swern	345	Membrane Filtration, Applications Techniques and Problems, edited by B. J. Dutka	398
Basic Cost Engineering, by K. K. Humphreys and S. Katell	153	Mond Legacy, The, by J. Goodman	399
Biogas Production and Utilisation, by E. C. Price and P. N. Cheremisinoff	444	Microprocessors for Measurement and Control, by D. M. Auslander and P. Sagus	491
Biomass Conversion Processes for Energy and Fuels, edited by S. S. Sofer and O. R. Zaborsky	444	New Concepts and Practices in Activated Sludge Process Control, by R. M. Arthur	489
Calculator Programs for the Hydrocarbon Processing Industries, Vol 2, by S. Jagannath	489	Oil Shale Processing Technology, by V. D. Allred	487
Catalysis by Supported Complexes, by Y. I. Yermakov, B. N. Kuznetsov and V. A. Zakharov	399	Petrochemical Technology Assessment, by D. F. Rudd <i>et al</i>	30
Century of Chemical Engineering, A, edited by W. F. Furter	406	Polywater, by F. Franks	30
Chemical Engineering Kinetics, by J. M. Smith	112	Principles of Chemical Equilibrium, The, 4th Ed, by K. Denbigh	345
Chemical Reactor Design in Practice, by L. M. Rose	346	Process Analysis and Design for Chemical Engineers, by W. Resnick	112
Chemical Reactors, by H. S. Fogler	201	Progress in Filtration and Separation, Vol 2, edited by R. J. Wakeman	75
Coal and the Environment, by the Flowers Commission	255	Refuse Derived Fuels, by A. Porteous	202
Combustion of Organic Polymers, The, by C. F. Cullis and M. M. Hirschler	153	Research and Development Management, by A. Glasser	399
Developments in Flow Measurement, edited by R. W. W. Scott	487	Sampling Systems for Process Analysers, by D. C. Cornish <i>et al</i>	30
Direct Characterisation of Fine Particles, by B. H. Kaye	491	Sludge Treatment, edited by W. W. Eckenfelder and C. J. Santhanam	346
Education Through Science, A Policy Statement, by Association for Science Education	201	Standard Fabrication for Cane Sugar Mills, by E. Delden	345
Elements of Nuclear Power, 2nd Ed, by D. J. Bennet	112	Strategic Metals and the United Kingdom, by F. Roberts	203
Energy: Hydrocarbon Fuels and Chemical Resources, by D. K. Rider	75	Synthetic Membranes; Vol 1, Desalination; Vol 2, Hyper and Ultrafiltration Uses, edited by A. F. Turbak	398
Environmental Impact of Nuclear Power, The, by British Nuclear Energy Society	31	Transplutonium Elements, Production and Recovery, by J. D. Navratil and W. W. Schulz	154
Fluid Machinery for the Oil, Petrochemical and Related Industries, by Mechanical Engineering Publications	31	Two-Phase Flow and Heat Transfer in the Power and Process Industries, by A. E. Bergles <i>et al</i>	201
From Little Acorns, by G. A. Dummett	153	Unit Operations in Resource Recovery Engineering, by P. A. Vesilind and A. E. Rimer	31
Fuels from Biomass and Wastes, edited by D. L. Klass and G. H. Emert	444	What Every Engineer Should Know about Manufacturing Cost Estimating, by E. Malstrom	202
Granulation, by P. J. Sherrington and R. Oliver	76	What Every Engineer Should Know about Inventing, by W. H. Middendorf	202
Handbook of Environmental Engineering, Vol 2, Solid Waste Processing and Resource Recovery, edited by Wang and Pereira	346		
Hazardous Waste Incineration Engineering, by T. Bonner <i>et al</i>	398		